	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	7846	organic WITH (EL OR electroluminescen\$2 OR electro-luminescen\$2)		2001/09/19 13:36
2	BRS	L2	1802	stimulable ADJ phosphor\$3 ADJ sheet	<u> </u>	2001/09/19 13:28
3	BRS	L3	2	1 AND 2		2001/09/19 13:28
4	BRS	L4	2632	phosphor\$3 ADJ sheet	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM	
5	BRS	L5	3	1 AND 4	*	2001/09/19 13:29

t

	Туре	L#	Hits	Search Text	DBs	Time Stamp
6	BRS	L6	73717	EL OR electroluminescen\$2 OR electro-luminescen\$2	1	2001/09/19 13:31
7	BRS	L7	20	2 AND 6	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM	
8	BRS	L8	959	(organic WITH (EL OR electroluminescen\$2 OR electro-luminescen\$2)) WITH (panel OR plate)	:	2001/09/19 14:12
9	BRS	L9	4071	surface ADJ light ADJ source	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM	
10	BRS	L10	17	8 AND 9	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM	2001/09/19 14:13

	Type	L#	Hits	Search Text	DBs	Time Stamp
11	BRS	L11	7	2 AND 9	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM	: 1
12	BRS	L12	88325	(charge-couple\$1 ADJ device) OR (charge ADJ couple\$1 ADJ device) OR CCD	:	2001/09/19 15:44
13	BRS	L13	58	2 AND 12	<u>.</u>	2001/09/19 15:44

.

•

	Document ID	Title	Current OR	Inventor
	US 20010013924 A1	US 20010013924 A1   PROJECTOR DISPLAY COMPRISING LIGHT SOURCE UNITS		YOKOYAMA, OSAMU , MIYASHITA, SATORU , et al.
7	US 6280861 B1	Organic EL device	428/690	Hosokawa, Chishio , et al.
ω	US 6219113 B1	Method and apparatus for driving an active matrix display panel	349/42	Takahara, Hiroshi
4	US 5505985 A	Process for producing an organic electroluminescence device	427/66	Nakamura, Hiroaki , et al.
5	US 5504599 A	Liquid crystal display device having an EL light source in a non-display region or a region besides a display nicture element	349/69	Okibayashi, Katsushi , et al.

	Document ID	Title	Current OR	Inventor
9	US 5427858 A		428/421	Nakamura, Hiroaki , et al.
7	JP 2000231992 A	SURFACE LIGHT SOURCE DEVICE		FUKUDA, YOICHI , HORII, MASATOSHI , et al.
<b>∞</b>	JP 57165803 A	MIRROR DEVICE SERVING AS LIGHT SOURCE		SUZUKI, YASUTOSHI , HARA, KUNIHIKO , et al.
		New pyran and thiopyran compounds useful in organic electroluminescent		
6	JP 2001019946 A	devices, electrophotographic photosensitive materials, photoelectric		
		transfer devices, solar batteries and		
10	JP 2000290645 A	Materials for organic electroluminescent devices with high luminance and		
		high luminescent efficiency comprises		
-	TP 2000034476 A	Organic phosphors with strong blue-green fluorescence - provide high heat		
• •		resistance and solvent solubility and are useful in organic		

	Document ID	Title	Current OR	Inventor
Ç	* 0000 CC	Polymer phosphors for organic electroluminescent devices - contains		
12	JP 10324870 A	specific repeating units in a polystyrene based phosphor to give		
(		Organic electroluminescent device giving clear display - has organic		
13	JF 08321381 A	thin film between electrode pair, with circular polarising plate		
7		Organic electroluminescent device used as surface light source		
<del>1</del> 4	JP 08302340 A	- having luminescent layer contg polymer emitting fluorescence in		
15	TD 08100161 A	Organic electroluminescent element contg. solvent treated porphyrin		
C 1	A 10167100 16	cpd maintaining stable emission characteristics for long period		

	Document ID	Title	Current OR	Inventor
91	JP 06073374 A	Organic electroluminescent devices useful for flat panel displays - comprises a pair of electrodes		
	·	composed of an anode and cathode sandwiching a luminescent layer contg.		
	-	Organic electroluminescent element for flat panel display - consists of		
7	JP 05320634 A	emission contg. emission material and positive hole transport layer		
		contg. 4,4'-bis (N,N-di:pyridyl:amino)		

	Title	Current OR	Inventor	Current XRef
1	Method and apparatus for reading image information by use of stimulable		Yasuda, Hiroaki , Imai, Shinji	
2	Radiation image read-out apparatus		Yasuda. Hiroaki	
· ·	Reusable personal sun-monitor	250/484.5	Struye, Luc , et al.	250/583
4	Stimulable phosphor sheet having divided phosphor layer	250/484.4	Isoda, Yuji , et al.	250/581 ; 250/582 ; 250/585
5	Stimulable phosphor sheet having divided phosphor layer	250/581	Isoda, Yuji , et al.	
9	Method and apparatus for acquiring image information for energy subtraction processing	378/98.11	Arakawa, Satoshi	250/582 ; 250/583 ; 250/588 ; 378/98.12 ; 378/98.9
7	Radiation image recording and read-out apparatus	250/590	Saotome, Shigeru , et al.	250/582
∞	Radiation image recording and read-out apparatus	250/589	Agano, Toshitaka	378/37
6	Radiation image recording and read-out apparatus	250/582	Miyagawa, Ichirou , et al.	250/588 ; 250/589
10	Radiation image recording and read-out apparatus	250/583	Saotome, Shigeru	250/484.4 ; 250/582 ; 250/584 ; 250/585 ; 250/586 ; 250/588 ; 250/599
	Method for detecting unexposed regions	250/559.06	Takeo, Hideya , et al.	250/337 ; 250/559.39 ; 250/587

	Title	Current OR	Inventor	Current XRef
12	Shading elimination method for an image read-out apparatus	250/587	Arakawa, Satoshi	
13	Radiation image recording and read-out apparatus	250/582	Saotome, Shigeru , et al.	250/584 ; 250/590 ; 378/190
14	Radiation image recording, read-out and reproducing apparatus	250/589	Saotome, Shigeru , et al.	250/581
15	Radiation image recording and read-out apparatus	250/584	Arakawa, Satoshi , et al.	250/589
16	Radiation image recording and read-out apparatus	250/582	Saotome, Shigeru , et al.	250/589
17	Cassette and erasure device for stimulable phosphor sheet	250/588	Fukai, Nobutaka , et al.	250/484.4
18	Radiation image recording and read-out apparatus	250/582	Shimura, Kazuo , et al.	250/484.4 ; 250/584 ; 250/588 ; 250/590
19	Multiple laser beam scanner with beam intensity control	250/205	Horikawa, Kazuo , et al.	219/121.61 ; 250/585
20	RADIOGRAPH INFORMATION READE		ISODA, YUJI	